APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	of filing in State Engineer's Office
Retu	rned to applicant for correction
Corr	ected application filed
Map	filed JUL 2 5 ,1980
	The applicant Pioche Public Utilities, a non-profit public utility
	Nevada 89043 , hereby make sapplication for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is Floral Spring Name of stream, lake or other source.
2.	The amount of water applied for is 0.50second-feet One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for domestic/municipal use. Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
•	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks") Culinary water supply for Caselton. Nev
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: Within the SE4 NE4 Section 35,
	T1N, R66E, M.D.B. & M., being S 1 ⁰ 54'36" E 513.15 feet from a rock monument
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, which is the East Quarter Corner of said Section 35.
6	it should be stated. Place of use The water will be used for culinary purposes in the town of Caselton,
••	Describe by legal subdivision, if on unsurveyed land it should be so stated. Nevada, being within the NE $\frac{1}{4}$ of Section 29 and the $W_{\frac{1}{2}}$ of Section 28, T1N,
	R67E, M.D.B. & M.
	·
7.	Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) The collection facility consists of approxi-
	mately 14' perforated 6" PVC and 40' solid 6" PVC pipe which exits a bentonite/ State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	clay cutoff wall and terminates in a precast concrete junction box.

						41529
9.	Estimated cost of wo	rks\$20,300.0	00 including bac	kfill, grad	ing and fenci	ng.
10.	Estimated time requi	red to construct w	orks Now compl	ete		
	Estimated time requir				use	
	2. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or and consumptive use.					
	The wate	er collected	will serve appr	oximately 2	O households	plus 2
	industr	ial/commercia	l hook-ups.			
			\			
· Apr	olicant PIOCHE	PUBLIC UTILIT	IES			
Pro	. 10/30/80 by Bl	ĹM		Pat Kelley	- Supt.	
Con	npared <u>js/ja</u>			Box 31 Pioche, Nev		
Con	iparcu					
		AP	PROVAL OF	STATE ENGI	NEER	
			d the foregoing appli	cation, and do	hereby grant the sa	me, subject to
TOH	owing limitations and c		ect to all exis			
<u>I d C</u>	<u>e the use of the</u>		<u>n granted at an</u>	The State o	imes.	
	e the use of the	water herei	n granted at any	<u>and all t</u>		
; -		water herei	n granted at any	y and all t		
:	·	water herei	n granted at any	y and all t	·	
		water herei	n granted at any	y and all t		·
		water herei	n granted at any	y and all t		
		water herei	n granted at any	y and all t		
		water herei	n granted at any	y and all t		
	-	water herei	n granted at any	y and all t		
	-	e water herei	n granted at any	amount which	can be applied to 1	peneficial use, a
The	amount of water to b	e appropriated sh	all be limited to the	amount which o	can be applied to to out not to exc	peneficial use, a
The not t	amount of water to b	e appropriated sh	all be limited to the	amount which o	can be applied to to but not to exc	peneficial use, a
The not to 8.0.	amount of water to b to exceed	e appropriated sh 50. S annually.	all be limited to the accubic fee	amount which o	can be applied to to to toexc	peneficial use, a
The not to 8.0.	amount of water to b to exceed	e appropriated sh 50 S. annually. Shall begin on or begin or begin on or begin or	all be limited to the acceptance of before	amount which o	an be applied to I	peneficial use, a
The not to 8.00 Actor	amount of water to be exceed	e appropriated sh 50 Shall begin on or be work shall be file with reasonable d	all be limited to the composition and be composited before	amount which of per second!	ean be applied to I out not to exc N/A N/A	peneficial use, a
The not to a control of the control	amount of water to be exceed	e appropriated sh 50 Shall begin on or be work shall be file with reasonable derk shall be filed be	all be limited to the competore and be competore	amount which of the per second	ean be applied to to but not to exc	peneficial use, a
The not to a construction of the construction	amount of water to be exceed	e appropriated sh 50 S. annually. Shall begin on or the work shall be filed with reasonable derk shall be filed be the shall be the sh	all be limited to the cubic feed before liligence and be competed and be competed be made on or before	amount which of	n be applied to to to to exc. N/A N/A N/A N/A N/A 1982 June 4. 1984	peneficial use, a
The not to 8.00 Actor Processing App	amount of water to be to exceed	e appropriated sh 50 S annually. Shall begin on or begin with reasonable derk shall be filed begin efficial use shall be meficial use shall be s	all be limited to the competore all use shall be filed or	amount which of the per second	n be applied to lout not to exc N/A N/A N/A N/A 1982 June 4, 1984 June 4, 1984	peneficial use, a eed.
The not to 8.00 Actor Process App Process Map Comproses Comprocess Technology (Comprose Comprose Compr	amount of water to be to exceed	e appropriated sh 50 s. annually. shall begin on or be work shall be filed be with reasonable downeficial use shall be meficial use shall water to beneficial use shall be shall	all be limited to the cubic feed before defore defo	amount which of the per second	n be applied to lout not to exc N/A N/A N/A N/A 1982 June 4, 1984 June 4, 1984	peneficial use, and each